SEAT BELT DEVICE FOR VEHICLE

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Applicant: NISSAN MOTOR CO LTD

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Abstract of JP6286581

range capable of being operated for avoiding collision of the vehicle. Further, it is provided with output an operation signal to the first an operation signal and the crew is restrained seat belt in the first tension state due to input of second tension is generated by winding up the a second pretensioner mechanism PT2 in which operation signal and the crew is restrained in the on a crew seated on a seat 7 and a first is provided with a seat belt 2 capable of being put surely and quickly by dating collision. by a collision prediction, and restrain the crew capable of being operated for avoiding collision means G11 to predict collision of the vehicle and against collision of the vehicle, a first command pretensioner mechanism PT1 in which first CONSTITUTION: This seat belt device for vehicle PURPOSE: To restrain a crew in the range from the initial position due to input of an tension is generated by winding up the seat belt 2

vehicle and output an operation signal to the

pretensioner mechanism PT1, and a second command means G12 to judge collision of the

second pretensioner mechanism PT2.

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